

1/5

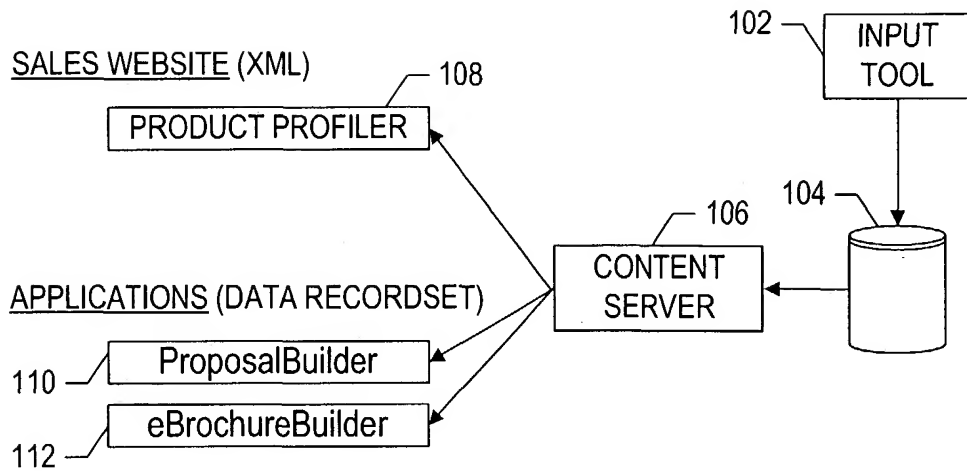


FIG. 1

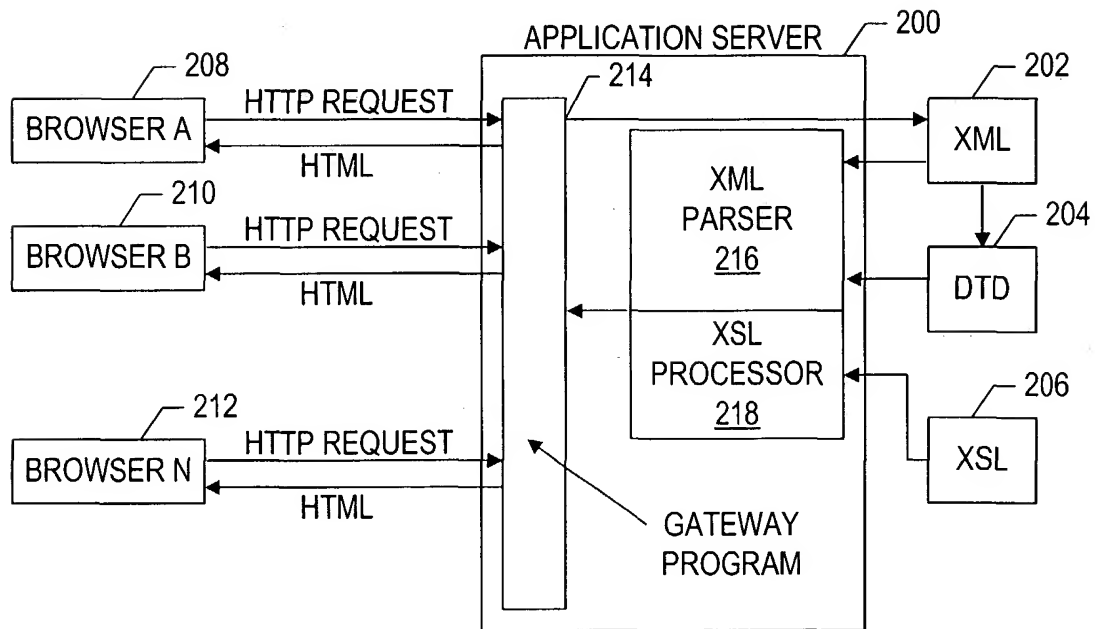


FIG. 2

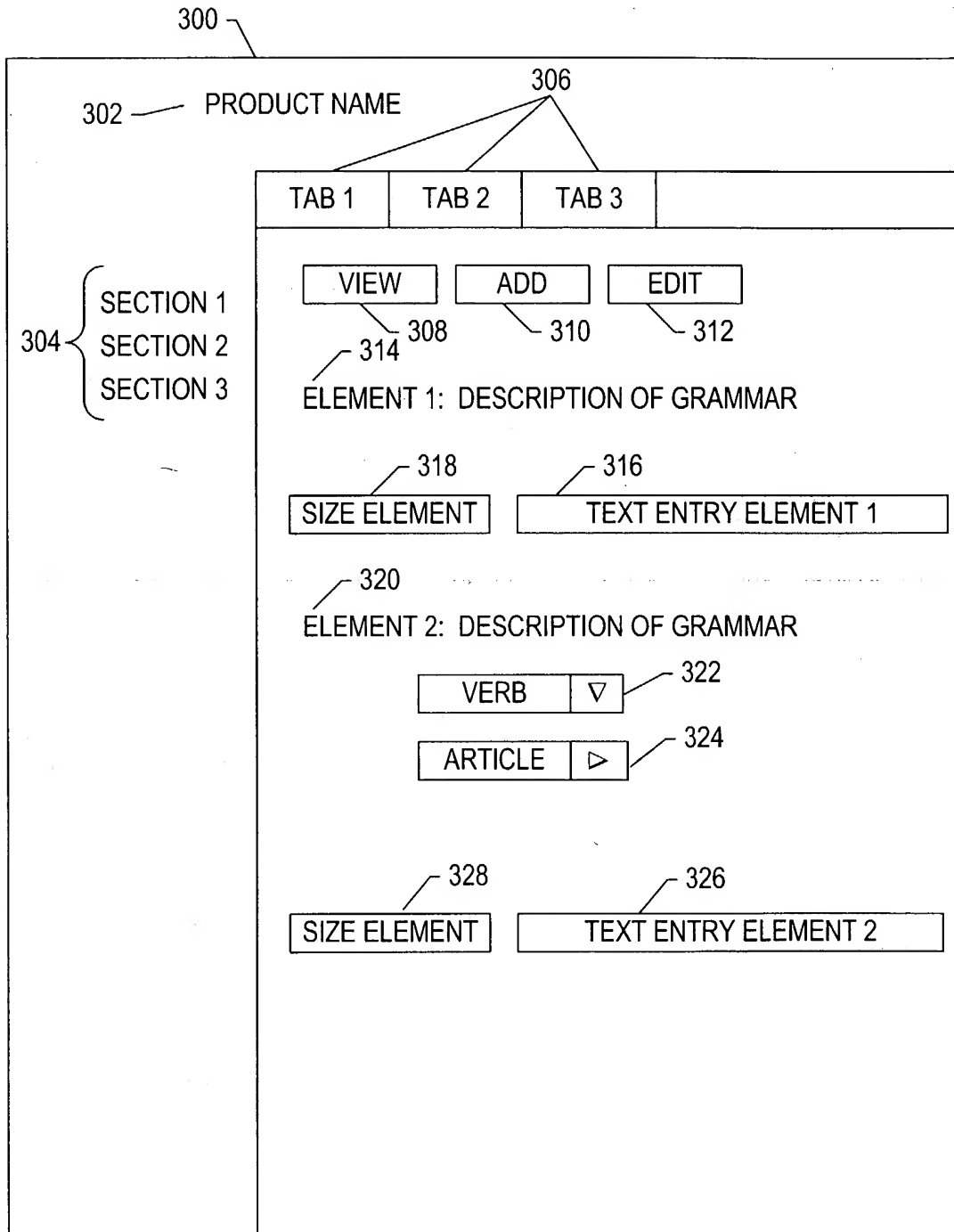


FIG. 3

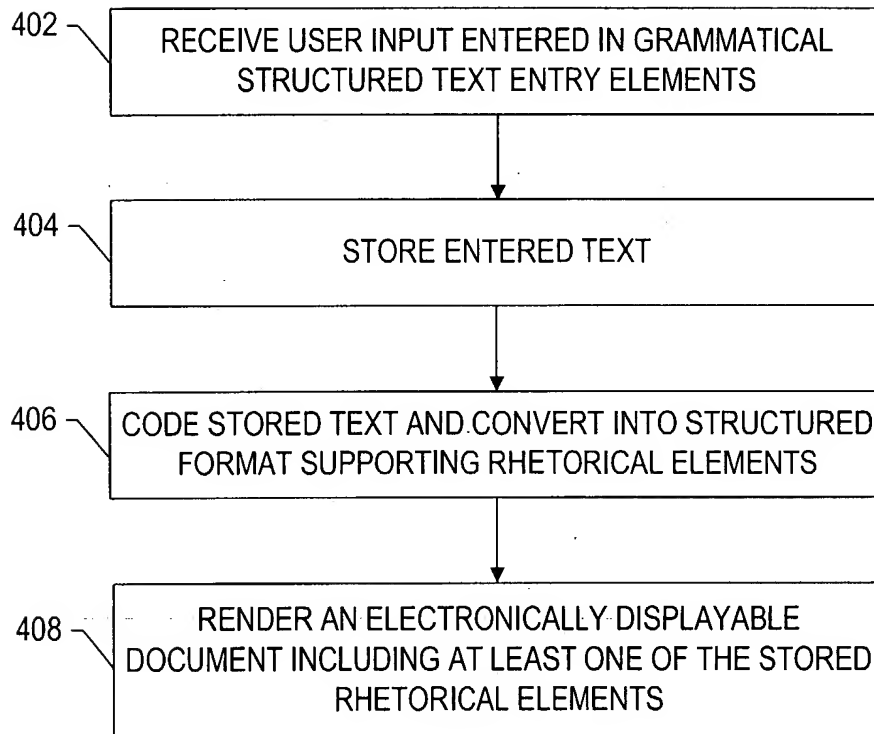


FIG. 4

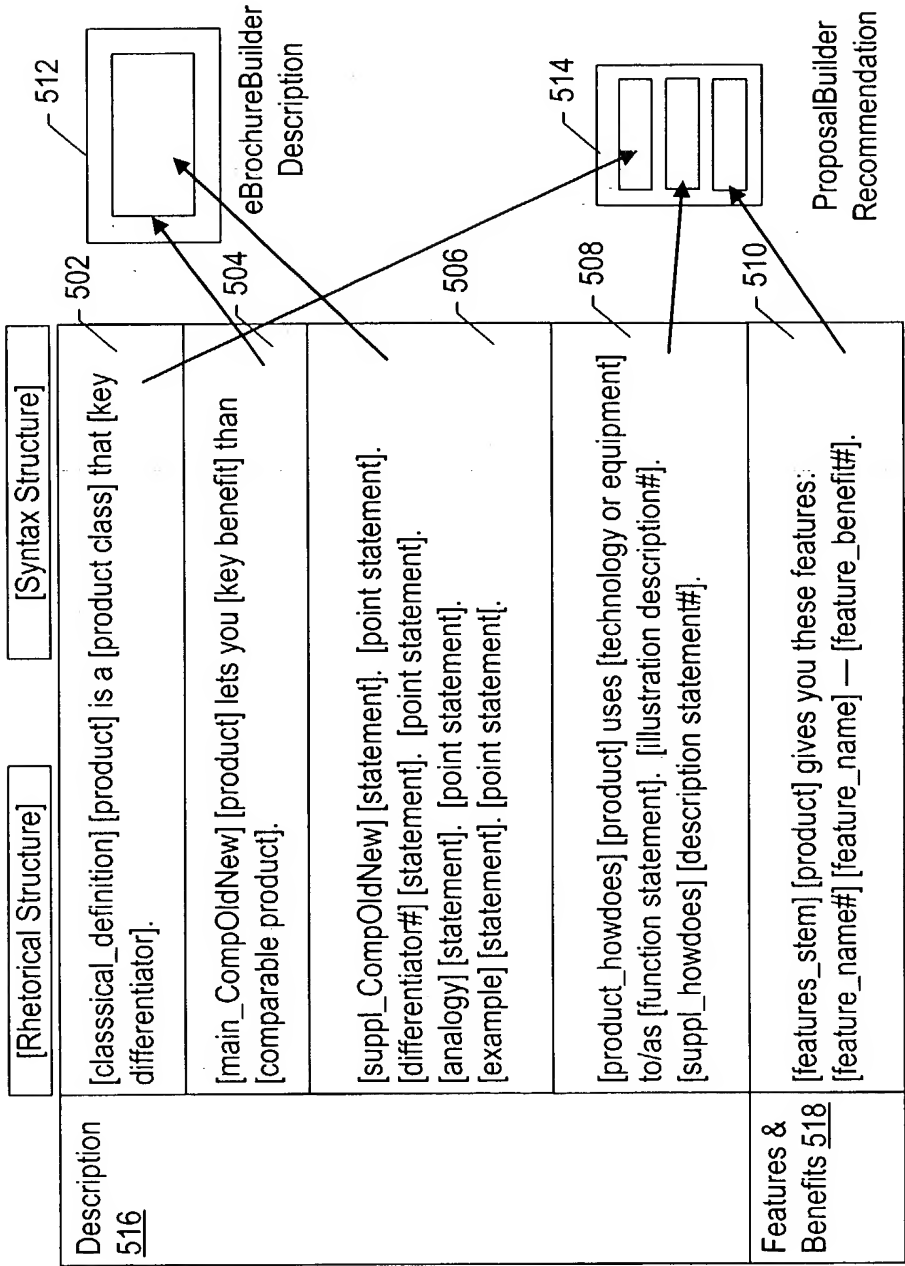


FIG. 5

600

Technical XML Structure (Code)

```
<?xml version="1.0" encoding="iso-8859-1" ?>
<Product_Profile>
  <Product id="1">
    <Region>
      <PAC>
        <Product_Name>DSL Internet</Product_Name>
        <Expanded_Product_Name>Digital Subscriber Line (DSL)
          Internet</Expanded_Product_Name>
        <Updated_Date>2002-01-24</Updated_Date>
        <Updated_Time>13:54:00</Updated_Time>
        <Description>
          <Classical_Def>
            602 — <Class_Description>high speed, point-to-point digital
              connection </Class_Description>
            604 — <Product_Description>uses regular telephone lines to
              simultaneously transmit voice and
              data.</Product_Description>
            606 — <Comp_Old_New>DSL Internet allows you to connect to the
              Internet at speeds 50 to 200 times faster than a 28.8
              kbps modem.</Comp_Old_New>
          </Classical_Def>
        </Description>
      </PAC>
    </Region>
  </Product>
</Product_Profile>
```

Layout in XSLT

SBC Pacific Bell <Expanded Product Name> is a <Class Description> that
<Product Description>. <Comp Old New>

Actual Output

SBC Pacific Bell Digital Subscriber Line (DSL) Internet is a high speed, point-to-point digital connection that uses regular telephone lines to simultaneously transmit voice and data. DSL Internet allows you to connect to the Internet at speeds 50 to 200 times faster than a 28.8 kbps modem.

FIG. 6